## Contents Volume 167

Regular Letters	
Transfer of sulfur in subduction settings: an example from Batan Island (Luzon volcanic arc, Philippines)	
N. Métrich, P. Schiano, R. Cloechiatti and R.C. Maury	1
No evidence for strong fields during the R3-N3 Icelandic geomagnetic reversal	
A.T. Goguitchaichvili, M. Prévot and P. Camps	15
A high electrical conductive zone at lower crustal depth beneath the Betic Chain (Spain)	
J. Pous, P. Queralt, J. Ledo and E. Roca	35
Evidence for a predominantly non-solar origin of nitrogen in the lunar regolith revealed by single grain analyses	
R. Wieler, F. Humbert and B. Marty	47
Sr isotope evidence for short magma residence time for the 20th century activity at Stromboli volcano, Italy	
L. Francalanci, S. Tommasini, S. Conticelli and G.R. Davies	61
The origin of organic matter in the Martian meteorite ALH84001	
L. Becker, B. Popp, T. Rust and J.L. Bada	71
A synthesis of lead isotopes in two millennia of European air	
C.E. Dunlap, E. Steinnes and A.R. Flegal	81
Long-distance transport of magmas in the Jurassic Ferrar Large Igneous Province, Antarctica	
D.H. Elliot, T.H. Fleming, P.R. Kyle and K.A. Foland	89
The deglacial history of the western tropical Atlantic as inferred from high resolution stable isotope records off northeastern	
Brazil	
H.W. Arz, J. Pätzold and G. Wefer	105
	-
Erratum	
Erratum to "Samples from the Jurassic ocean crust beneath Gran Canaria, La Palma and Lanzarote (Canary Islands)" [Earth	
Planet. Sci. Lett. 163 (1998) 343–360]	
HU. Schmincke, A. Klügel, T.H. Hansteen, K. Hoernle, P. van den Bogaard	119
Regular Letters	
Early Miocene anatexis identified in the western syntaxis, Pakistan Himalaya	
D.A. Schneider, M.A. Edwards, W.S.F. Kidd, P.K. Zeitler and C.D. Coath	121
Velocity structure, flow instability and mass flux on a large Arctic ice cap from satellite radar interferometry	
J.A. Dowdeswell, B. Unwin, AM. Nuttall and D.J. Wingham	131
Dating of eclogite-facies zircons: the age of Alpine metamorphism in the Sesia-Lanzo Zone (Western Alps)	
D. Rubatto, D. Gebauer and R. Compagnoni	141
Precise Re-Os ages of organic-rich mudrocks and the Os isotope composition of Jurassic seawater	
A.S. Cohen, A.L. Coe, J.M. Bartlett and C.J. Hawkesworth	159
Response of beryllium and radiogenic isotope ratios in Northern Atlantic Deep Water to the onset of northern hemisphere	
glaciation	
F. von Blanckenburg and R.K. O'Nions	175
Oceanic <sup>231</sup> Pa/ <sup>230</sup> Th ratio influenced by particle composition and remineralization	4/~
S. Luo and TL. Ku	183
Picrite evidence for more Fe in Archean mantle reservoirs	10.
D. Francis I. Luddan P. Johnstone and W. Davis	105

Cosmogenic noble gas studies in the oldest landscape on earth: surface exposure ages of the Dry Valleys, Ar	itarctica
J.M. Schäfer, S. Ivy-Ochs, R. Wieler, I. Leya, H. Baur, G.H. Denton and C. Schlüchter	215
Garnet dissolution and the emplacement of kimberlites	
D. Canil and Y. Fedortchouk	
Air-Xe enrichments in Elk Hills oil field gases: role of water in migration and storage	
T. Torgersen and B.M. Kennedy	239
Volumetric changes in weathered profiles: iso-element mass balance method questioned by magnetic fabric	
PE. Mathé, P. Rochette, D. Vandamme and F. Colin	
Paleoliquefaction evidence and periodicity of large prehistoric earthquakes in Shillong Plateau, India	
B.S. Sukhija, M.N. Rao, D.V. Reddy, P. Nagabhushanam, S. Hussain, R.K. Chadha and H.K. Gupta	269
Dissolution behaviour of fine-grained magnetite and maghemite in the citrate-bicarbonate-dithionite extract	ion method
I.H.M. van Oorschot and M.J. Dekkers	283
Hotspot-ridge interaction along the Southeast Indian Ridge near Amsterdam and St. Paul islands: helium iso	
D.W. Graham, K.T.M. Johnson, L.D. Priebe and J.E. Lupton	297
The size and shape of Kilauea Volcano's summit magma storage reservoir: a geochemical probe	
A.J. Pietruszka and M.O. Garcia	
Geochemical modeling of mixing between magmatic and hydrothermal gases: the case of Vulcano Island, It	
P.M. Nuccio, A. Paonita and F. Sortino	
Trace element distributions in the chalcopyrite wall of a black smoker chimney: insights from laser ablation	inductively coupled
plasma mass spectrometry (LA-ICP-MS)	
I.B. Butler and R.W. Nesbitt	
Erratum	
Erratum to "Water-rock interactions, orthopyroxene growth, and Si-enrichment in the mantle: evidence in	n xenoliths from the
Colorado Plateau, southwestern United States" [Earth Planet. Sci. Lett. 165 (1999) 45-54]	
D. Smith, J.C. Alexis Riter and S.A. Mertzman	
Author Index Volume 167	

